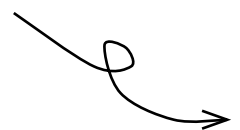


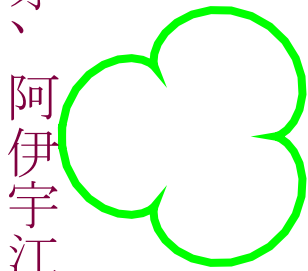
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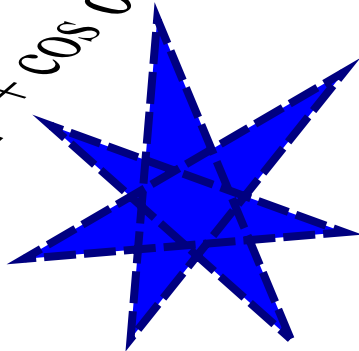
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阿伊宇江於。

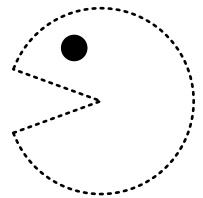
$$\log_a xy = \log_a x - \log_a y$$



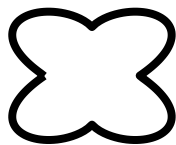
$$\sin(\alpha + \beta) = \sin \alpha \cos \beta + \cos \alpha \sin \beta$$

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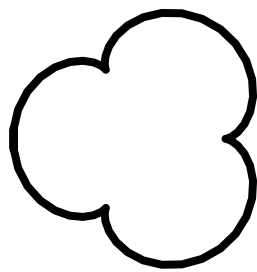


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阿伊宇江於。

$$\log_a xy = \log_a x - \log_a y$$



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あいうえお，安以宇衣於。

